Electronic Acknowledgement Receipt				
EFS ID:	12091487			
Application Number:	10599980			
International Application Number:				
Confirmation Number:	7700			
Title of Invention:	INJECTABLE CROSSLINKED AND UNCROSSLINKED ALGINATES AND THE USE THEREOF IN MEDICINE AND IN COSMETIC SURGERY			
First Named Inventor/Applicant Name:	Roland Reiner			
Customer Number:	9629			
Filer:	Hyeseung Janice Lee			
Filer Authorized By:				
Attorney Docket Number:	067802-5008			
Receipt Date:	16-FEB-2012			
Filing Date:	03-APR-2007			
Time Stamp:	13:02:32			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

File Listing:

1 Non Patent Literature AtalaEndoscopicTreatmentNCB I.pdf AtalaEndoscopicTreatmentNCB 29327c0044dea4bd8e5ae8b78bee089f1ba 4c606 no 1	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	Non Patent Literature	l.pdf	29327c0044dea4bd8e5ae8b78bee089f1ba		1

Warnings:

Information:

Information: 3	<u> </u>		1	1		
Warnings: Information: 3 Non Patent Literature ClaytonTheEffectofCapsuleComposition.pdf 1070487 no 14 Information: 4 Non Patent Literature DragetAlginatesfromAlgae.pdf 1070487 no 30 Information: 5 Non Patent Literature ErteravgMannuronanCSEpimer 380630 no 6 Information: 6 Non Patent Literature JorkSiocompatibleAlginate pdf 430583 no 6 Information: 7 Non Patent Literature Literature JorkSiocompatibleAlginate pdf 430583 no 6 Information: 8 Non Patent Literature Literature JorkSiocompatibleAlginate pdf 430583 no 6 Information: 7 Non Patent Literature Literature Literature Literature Literature JorkSiocompatibleAlginate pdf 430583 no 6 Information: 8 Non Patent Literature Literatu	2	Non Patent Literature		424138	no	9
Information: 3			cter.pai			
A Non Patent Literature ClaytonTheEffectofCapsuleCo mposition.pdf 14 14 14 15 15 15 15 15	Warnings:					
Non Patent Literature ClaytonTheEffectorCapsuleCo mposition.pdf 14 14 14 15 15 15 15 15	Information:					
Marrings:	2	Non Patent Literature		712476	no	14
Information:	-		mposition.pdf			
A Non Patent Literature DragetAlginatesfromAlgae.pdf 1070487	Warnings:					
A Non Patent Literature DragetAlginatesfromAlgae.pdf Non-Patent Literature ErtesvagMannuronanCSEpimer asses.pdf Non Patent Literature ErtesvagMannuronanCSEpimer asses.pdf Non Patent Literature JorkBiocompatibleAlginate.pdf Agosta (September 1988) Non Patent Literature JorkBiocompatibleAlginate.pdf Agosta (September 1988) Non Patent Literature LiReexaminingtheEggBoxMode Lipdf Agosta (September 1988) Non Patent Literature LiReexaminingtheEggBoxMode Lipdf Agosta (September 1988) Non Patent Literature LiReexaminingtheEggBoxMode Agosta (September 1988) Non Patent Literature Agosta (September 1988) Non Patent Literature ManojlovicimmobilizationofCel September 1988 Non Patent Literature ManojlovicimmobilizationofCel September 1988 Non Patent Literature ManojlovicimmobilizationofCel September 1988 Non Patent Literature MarlerSoftTissueAugmentation Apdf Agosta (September 1988) Non Patent Literature Agriculture (September 1988) Non Patent Literature Non Patent Literatur	Information:					
Marnings:	4	Non Patent Literature	Draget Alginates from Algae, pdf		no	30
Non Patent Literature	·		Jaget agnates on a agazapar	4a3c3c917c26aa638d430af443ddfe5f43d1		
Solution	Warnings:					
Non Patent Literature Ertesvag MannuronanCSEpimer Asses, pdf Assessment (Control of Library (Contr	Information:					
Marrings:	_	Non Dataset I towat we	Ertesvag Mannuronan C5 Epimer	380620		6
Information: 8 Non Patent Literature JorkBiocompatibleAlginate.pdf 439583 no 6 Warnings: Information: 7 Non Patent Literature LiReexaminingtheEggBoxMode L.pdf 314002 no 5 Warnings: Information: 8 Non Patent Literature ManojlovicImmobilizationofCel Is.pdf 60020 18000-00000000000000000000000000000000	3	Non Patent Literature	ases.pdf		no	0
Align=1988	Warnings:					
Maniport	Information:					
Warnings: Information: 7 Non Patent Literature LiReexaminingtheEggBoxMode I.pdf 314002 no 5 Warnings: Information: 8 Non Patent Literature ManojlovicImmobilizationofCel Is.pdf 60002021860660046001 no 10 Warnings: Information: 9 Non Patent Literature ManojlovicImmobilizationofCel Is.pdf 10000460763001 no 10 Warnings: Information: 9 Non Patent Literature MarlerSoftTissueAugmentation 1236487 no 10 Warnings: Information: SpergerAnalysisofComposition pdf 10000467703011 no 12 Warnings:	_	N. B			no	
Information:	6	Non Patent Literature	JorkBiocompatibleAlginate.pdf	1cfdba71e60a232671065825ec2fd5608362		6
Non Patent Literature LiReexaminingtheEggBoxMode 314002	Warnings:		1			
Non Patent Literature	Information:					
Non Patent Literature	7	Non Patent Literature	LiReexaminingtheEggBoxMode	314002		E
Non Patent Literature	/	Non Patent Literature	l.pdf)
Non Patent Literature	Warnings:		·			
ManojlovicImmobilizationofCel Is.pdf Warnings: Information: 9 Non Patent Literature MarlerSoftTissueAugmentation .pdf 1236487 Non Patent Literature SpergerAnalysisofComposition .pdf 712717 7003e5aff7006c51a164f2ad73482d650d7 Non Patent Literature MarlerSoftTissueAugmentation .pdf	Information:					
Is.pdf		Non Dataset I towat we	Manoj lovic Immobilization of Cel	508150	no	10
Information: 9 Non Patent Literature MarlerSoftTissueAugmentation .pdf 1236487 no 10 Warnings: Information: 10 Non Patent Literature SpergerAnalysis of Composition .pdf 712717 no 12 Warnings:	0	Non Patent Literature	ls.pdf			
9 Non Patent Literature MarlerSoftTissueAugmentation .pdf \frac{1236487}{4e30004e792a3b3e4b7f91fa0feb7fa30711} no \frac{10}{10} Warnings: Information: 10 Non Patent Literature SpergerAnalysisofComposition .pdf \frac{712717}{7b03e5a4f7906c51a1d4f2ad73482d650d7} no \frac{12}{18c7c} Warnings:	Warnings:		•	- 1		
Non Patent Literature MarlerSoftTissueAugmentation pdf	Information:					
Non Patent Literature	_	Non Dataset Literature	Marler Soft Tissue Augmentation	1236487	no	10
Information: 10 Non Patent Literature SpergerAnalysis of Composition. pdf 712717 7003e5a4f7906c51a1d4f2ad73482d650d7 1867c no 12 Warnings:	9	Non Patent Literature		4e30004e792a3b3e4b7f91fa0feb7fa30711		
Non Patent Literature SpergerAnalysis of Composition. pdf SpergerAnalysis of Composition. pdf 712717 no 12 Warnings:	Warnings:		•	-		
Non Patent Literature SpergerAnalysis of Composition. pdf no 12 Warnings:	Information:					
Warnings:	10	Non Patent Literature	Sperger Analysis of Composition.	712717	no	12
				7b03e5a4f7906c51a1d4f2ad73482d650d7		
	Warnings:			ı		<u> </u>
	Information:					

11	11 Non Patent Literature XuPreparationofSoftTissu	XuPreparationofSoftTissue.pdf	541411	no	7
	Norr atent Enclature	•	71b09ef49432515418b41fc24aa25c0c7694 6c0e		,
Warnings:					
Information:					
		Total Files Size (in bytes)	es): 6418861		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.